LISTING OF CLAIMS

1. (currently amended) A method for uniquely authenticating each replication of a plurality of soft-copy documents, said plurality of soft-copy documents forming a group, comprising the steps of:[[;]]

dynamically selecting one soft-copy document out of said group to become a carrier for an authentication code aimed at protecting said group;

concatenating said plurality of soft-copy documents, said concatenating including the step of using a canonical form of said selected soft-copy document;

computing an authentication code from said concatenated plurality of soft-copy documents and a predetermined key; generating a random number; and

creating said carrier by combining said random number and said authentication code and marking said selected soft-copy document.

- 2. (original) The method according to claim 1 wherein said step of concatenating uses all of said plurality of soft-copy documents with the exception of said selected soft-copy document.
- 3. (original) The method according to claim 1 wherein said step of concatenating is replaced by the step of picking up a single soft-copy document.
- 4. (original) The method according to claim 1 wherein the creating said carrier comprises the steps of:

splitting said selected soft-copy document into a first set of data and a second set of data on the basis of said authentication code;

utilizing said random number to mark said first set; transforming said random number;

utilizing said transformed random number to mark said second set; and

reassembling said first set and said second set into said carrier.

- 5. (original) The method according to claim 1 wherein said selected soft-copy document is a plain text document and said first set and said second set comprise sets of words from said plain text document.
- 6. (original) The method according to claim 5 wherein said plain text document is marked through the insertion of extra blanks.
- 7. (original) The method according to claim 6 wherein the step of using said canonical form of said plain text document includes the step of:

stripping all interword blank characters, in excess of one, off said plain text document; thereby, obtaining said canonical form.

8. (original) The method according to claim 4 wherein said selected soft-copy document is a plain text document and said first set and said second set comprise sets of words from said plain text document.

- 9. (original) The method according to claim 8 wherein said plain text document is marked through the insertion of extra blanks.
- 10.(original) The method according to claim 9 wherein the step of using said canonical form of said plain text document includes the step of:

stripping all interword blank characters, in excess of one, off said plain text document; thereby, obtaining said canonical form.

11. (original) The method according to claim 4 wherein said authentication code, said random number, said transformed random number are binary vectors fitting respectively in said selected soft-copy document, said first set and said second set.

12.(original) The method according to claim 4 wherein said splitting step includes the steps of:

forming said first set with the words from said selected soft-copy document corresponding to the ones of said authentication code; and

forming said second set with the words from said selected soft-copy document corresponding to the zeros of said authentication code.

13. (original) The method according to claim 1 wherein said computing step comprises the steps of:

computing said authentication code from said concatenated plurality of soft-copy documents, said key and a counter; testing said authentication code for a prespecified range of zero values to one values;

if said code does not fall within said prespecified range:

incrementing said counter; and
resuming at computing step; and
if said code does fall within said prespecified range:
 validating said authentication code; and
 exiting said computing step.

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14. (original) The method according to claim 4 wherein said computing step comprises the steps of:

computing said authentication code from said concatenated plurality of soft-copy documents, said key and a counter; testing said authentication code for a prespecified range of zero values to one values;

if said code does not fall within said prespecified range:

incrementing said counter; and resuming at computing step; and

if said code does fall within said prespecified range: validating said authentication code; and exiting said computing step.

15. (original) The method according to claim 4 wherein said transforming step includes:

hashing said random number; reusing said random number; and inverting said random number.

16. (canceled)

- 17. (currently amended) A system for uniquely authenticating each replication of a group of soft-copy documents, comprising:
- a selection component for <u>dynamically</u> selecting one soft-copy document out of said group to become a carrier for an authentication code aimed at protecting said group;
 - a concatenation component for concatenating said plurality of soft-copy documents, said concatenating including the step of using a canonical form of said selected soft-copy document;
 - a processor for computing an authentication code from said concatenated plurality of soft-copy documents and a predetermined key;
 - a generating component for generating a random number; and

carrier marking means for creating said carrier by combining said random number and said authentication code and marking said selected soft-copy document.

- 18. (original) The system of claim 17 wherein the carrier marking component comprises:
 - a splitter component for splitting said selected soft-copy document into a first set of data and a second set of data on the basis of said authentication code;
 - a transformation component for transforming said random number;
 - a marking component for utilizing said random number to mark said first set and for utilizing said transformed random number to mark said second set; and
 - an assembly component for reassembling said first set and said second set into said carrier.

19. (currently amended) A computer like readable medium program storage device readable by machine tangibly embodying a program of instructions executable by the machine for uniquely authenticating each replication of a plurality of soft-copy documents, said plurality of soft-copy documents, said plurality of soft-copy documents forming a group, said method comprising the steps of:

dynamically selecting one soft-copy document out of said
group to become a carrier for an authentication code
aimed at protecting said group;

concatenating said plurality of soft-copy documents, said concatenating including the step of using a canonical form of said selected soft-copy document;

computing an authentication code from said concatenated plurality of soft-copy documents and a predetermined key; generating a random number; and

creating said carrier by combining said random number and said authentication code and marking said selected soft-copy document.